CMR Q1 2016 Request for Priorities

So many great things to work on next, help us understand where you'd like us to start by voting below. You can also edit the page and add a row to the table if we're missing your top need. We plan on opening up voting approx. once every 3 months to feed into our planning cycles. Voting will only be limited for a short period of time, so please vote now!

| CMR Feature | Description | Votes |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------|
| Tagging Improvements | Updated Tagging Design | 6 |
| Fat JSON | Build a JSON response which has all fields in the response | 4 |
| Relevancy | Improved relevancy based on the work done in the ESDSWG Relevancy Working Group | 3 |
| REST Based Ordering | Be able to order and check order status via REST | 2 |
| Bulk Update | Update a specific field(s) across multiple records with one command | 2 |
| DOI Search | Improve CMR's ability to search by DOI. This would involve ensuring DOIs are specified correctly in the metadata also. | 2 |
| UMM-P | Implement UMM-Parameters in the CMR | 1 |
| Holdings Analytics | Be able to run analytics across a provider's holdings to look for areas of inconsistencies or missing fields | 1 |
| Facet Improvements | Updated facet response | 1 |
| Allow Ingest with URS Tokens | CMR is currently only recognizing ECHO tokens for ingest, can it be allowed to use URS tokens for ingest as well? | 1 |
| CSW API | Add a CSW compliant API | 0 |
| Components | Add re-usable components to UMM-C for Organizations and Contacts | 0 |
| Quality Rubrics | Be able to assess the quality of an individual metadata record based on adherence to various recommendations such as CSW | 0 |
| HTML Rsp Format | Retrieve collections in a well designed / EUI compliant .html format for easy display or hosting | 0 |
| Templated Virtual Product Creation | Automate the ability to setup virtual products and make it easily accessible to all providers | 0 |
| Fat Granule CSV | Increase the fields supplied in the CSV download to include all granule metadata fields | 0 |